

United States Patent Application For

EXPANSION MOTOR

Inventor:

LANNY R. LEE

What is clamed is:

- 1. An external expandable holding device comprising;
- a) first member having a external surface;
- b) a resilient expansion sleeve secured flexurally to the first member for receiving the aperture of a second member;
- c) a filister along the expansion area to further relieve stress;
- d) an expansion chamber with an external leading channel is defined between the first member and the expansion sleeve for receiving fluid;
- e) wherein fluid is by means pumped to pressurize expansion chamber thereby the expansion sleeve is deformed to engage the second member;
- f) whereby upon release of the pressure the expansion sleeve returns to the relaxed condition to release the second member.
- 2. The expandable device according to claim 1 wherein the holder and the expansion sleeve are cylindrical and the expansion sleeve expands radially outwardly to engage the second member.
- 3. The expandable device according to claim 2 whereby the fluid is a liquid.
- 4. The expandable device according to claim 2 whereby the fluid is a gas.
- 5. The expandable device according to claim 2 whereby the external surface of the resilient expansion sleeve has special holding features.
- 6. The expandable device according to claim 2 whereby the holder is a shaft, a mandrel, an arbor, a clutch, a friction brake, a coupling, a damper, or a workholder and the second part is a tool, a workpiece, a hub, or a part.
- 7. The expandable device according to claim 2 whereby the holder is a molded piece.
- 8. The expandable device according to claim 2 wherein the expansion chamber is an annular expansion chamber extending around the circumference of the holder.

- 9. The expandable device according to claim 8 whereby the holding device comprises of a plurality of expansion chambers arrayed longitudinally.
- 10. The expandable device according to claim 2 wherein the expansion chamber extends around a portion of the circumference of the holder.
- 11. The expandable device according to claim 2 whereby the holding device comprises of a plurality of expansion chambers that are axial arrayed radially.
- 12. The expandable device according to claim 11 whereby the holding device comprises of a plurality of expansion chambers arrayed longitudinally:
- 13. An internal expandable holding device comprising;
- a) a first member having a bore for receiving a second member;
- b) a cover to the secured to the first member;
- an expansion chamber with rounded corners to eliminate stress concentration
 extends to a thin wall as defined by the bore is defined within the first member
 between the cover;
- d) the expansion chamber is joined by a channel to an aperture;
- e) furthermore to reduce stress concentrations the bore surface has filsters along the thin wall;
- f) wherein fluid is by means pumped to pressurize expansion chamber thereby the first member is deformed to exert force to the second member;
- g) whereby upon release of the pressure the first member returns to the relaxed condition to remove the force from the second member.
- 14. The expandable device according to claim 13 wherein the holder and the expansion sleeve are cylindrical and the expansion sleeve expands radially inward to engage the second member.
- 15. The expandable device according to claim 14 whereby the fluid is a liquid.
- 16. The expandable device according to claim 14 whereby the fluid is a gas.
- 17. The expandable device according to claim 14 whereby the external surface of the resilient expansion sleeve has special holding features.

- 18. The expandable device according to claim 14 whereby the holder is a collet, a hub, a journal, a coupling, a clutch, a friction brake, or a workholder and the second part is a tool, a workpiece, a shaft, or a part.
- 19. The expandable device according to claim 14 whereby the holder is a molded piece.
- 20. The expandable device according to claim 14 wherein the expansion chamber is an annular expansion chamber extending around the holder.
- 21. The expandable device according to claim 14 wherein the expansion chamber is an annular expansion chamber extending partially around the holder.
- 22. The expandable device according to claim 20 whereby the holding device comprises of a plurality of expansion chambers arrayed longitudinally.
- 23. The expandable device according to claim 20 wherein the expansion chamber extends around a portion of the bore of the holder.
- 24. The expandable device according to claim 23 whereby the holding device comprises of a plurality of expansion chambers arrayed polar radially.
- 25. The expandable device according to claim 12 whereby the holding device comprises of a plurality of expansion chambers arrayed longitudinally.
- 26. An external expandable lineal actuating device comprising;
- e) first member having a external surface;
- f) a cover is secured to the first member;
- g) an expansion chamber with rounded corners to eliminate stress concentration extending to a thin wall is defined within the first member between the cover;
- h) wherein expansion chamber is joined by a channel to an aperture;
- i) furthermore to reduce stress concentrations externally the thin wall is bordered with filsters;
- j) wherein fluid is by means pumped to pressurize expansion chamber thereby the first member is deformed to exert force to the second member;
- k) whereby upon release of the pressure the first member returns to the relaxed condition to remove the force from the second member.
- 27. The expandable device according to claim 26 wherein the first member is a disc and the surface of the thin wall expands engage the second member.
- 28. The expandable device according to claim 27 whereby the fluid is a liquid.

- 29. The expandable device according to claim 27 whereby the fluid is a gas.
- 30. The expandable device according to claim 27 whereby the external surface of the resilient expansion sleeve has special holding features.
- 31. The expandable device according to claim 27 whereby the disc is a clamp, a support, a damper, a friction brake, a friction clutch, a jack or a workholder and the second part is a tool, a workpiece, or a part.
- 32. The expandable device according to claim 27 whereby the holder is a molded piece.